

Patent claims

1. A diagnostic instrument comprising a body including a funnel-shaped housing and a base formed integrally on the housing, lighting means being arranged in the body, wherein said lighting means comprises a light-emitting diode, and said body accommodates adapter electronics which adapt voltage delivered from outside to a voltage required by said light-emitting diode.
2. The diagnostic instrument as claimed in claim 1, wherein said light-emitting diode and said adapter electronics are integrated in one component which corresponds mechanically and electrically to a conventional electric light bulb.
3. The diagnostic instrument as claimed in claim 1, wherein said said light-emitting diode comprises a transparent housing on which an optic is formed integrally.